Map ID MAP FINDINGS

Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number
EDR ID Number

 LE1529
 MAN HOLE 61719
 NY Spills
 S106127087

 ENE
 BEDFORD AVE - AVE Z
 N/A

> 1 BROOKLYN, NY

1.915 mi.

10113 ft. Site 2 of 2 in cluster LE

 Relative:
 SPILLS:

 Higher
 Name:
 MAN HOLE 61719

 Actual:
 Address:
 BEDFORD AVE - AVE Z

 10 ft.
 City,State,Zip:
 BROOKLYN, NY

 Spill Number/Closed Date:
 0310697 / 2005-06-30

 Facility ID:
 0310697

 Facility Type:
 ER

 DER Facility ID:
 227211

 Site ID:
 279852

DEC Region: 2

Spill Cause: Equipment Failure

 Spill Class:
 C4

 SWIS:
 2401

 Spill Date:
 2003-12-16

 Investigator:
 SKARAKHA

 Referred To:
 Not reported

 Reported to Dept:
 2003-12-16

CID: 41

Water Affected: Not reported Spill Source: Unknown Spill Notifier: Local Agency Cleanup Ceased: Not reported Cleanup Meets Std: False Not reported Last Inspection: Recommended Penalty: False **UST Trust:** False Remediation Phase:

Date Entered In Computer: 2003-12-16
Spill Record Last Update: 2005-06-30
Spiller Name: Not reported
Spiller Company: Not reported
Spiller Address: Not reported
Spiller Company: 001

Contact Name: RON ELLIOTT

DEC Memo: "P.ROSADO #82008 ENVIROMENTAL OPS ON LOCATION @ MH-61719 SAW A CABLE

JOINT LEAKED APPROX 1 PINT OF DIELECTRIC FLUID BY WIPE ONTO FLOOR OF STRUCTURE. B.BROWN ENVIROMENTAL OPS INSPECTED STRUCTURE FINDS NO LEAKING JOINTS. OIL IS COMING FROM OIL SOAKED ARC PROOFING. APPROX 12' FEET OF ASBESTOS ARC PROOFING IS ON FEEDER TO BE REMOVED WHEN CLEANUP IS DONE. LAB RESULT RECEIVED 12/16/03 - 200 HRS. 03-10002. 1535 PPM. 12/16/03 ERT M. DAUGHTREY ISSUED EPA ID # NYP 004 116 935. UPDATE: 12/17/03 - 0547 OPERATING SUPERVISOR J. DEKANCHUK REPORTS MH WAS DOUBLE WASHED WITH BIO GEN 760 AND WASH WATER WAS PUMPED INTO TANKER. FOD REMOVED APPROX 10 LIN. FT.OF OIL SOAKED ASBESTOS ARC PROOFING FROM FEEDER CABLES, AND RE-ARCPROOFED SAME.SUMP WAS FOUND

CEMENTED.TAG REMAINS IN PLACE, PENDING SODA BLASTAND WIPE SAMPLES. MH MEASURES 4'X8'X6'HIGH,NO WATER LINE. 2/11/04 13:24 -- ORDERED NEW EPA ID # AS PER A. WALKER, O.S. BROOKLYN ENV OPS. 2/11/04 13:27 -- ERT S. MARTIS ISSUED EPA ID # NYP 004 117 966. 2/19/04 1520HRS JOHN LIPORI

ENVIR OPPS REPORTS STRUCTURE WAS DOULBED WASHED .USING BIO-GEN 760 .CHEMIST ON LOCATION TOOK 10 WIPE SAMPLES. TAG REMAINS PENDING WIPE

SAMPLE RESULTS. Sent: Thursday, February 19, 2004 5:35 PM To: Donatone, Giulio Subject: Incident 151435 2/19/04 = 16:00 HRS = ENV.

OPS. SUPERVISOR C.FERNANDEZ REPORTS THAT STRUCTURE WAS SCRUBBED AND

Map ID MAP FINDINGS

Direction Distance Elevation

Site EDR ID Number

Database(s) EPA ID Number

DOUBLE WASHED WITH BIO GEN 760 AND BIO GEN 715. ALL LIQUIDS WERE REMOVED BY AN ASTORIA TANKER. 9 WIPE SAMPLES WERE TAKEN BY A CHEM LAB CHEMIST WHO FILLED OUT CHAIN OF CUSTODY # DD17615. ONE DRUM OF 1535 PPM PPE, NO LEAD NO CABLE WAS BROUGHT BACK TO 3 AV STORES UNDER 1 TRIP RULE. TAG REMAINS IN PLACE PENDING WIPE SAMPLE RESULTS. From: Sauer, Jocelyne Sent: Monday, February 23, 2004 7:42 AM E2 Incident Number: 151435 Date Received: 2/19/2004 Chain of Custody ID: DD17615 Date Sampled: 2/19/2004 DESCRIPTION: TEST POINT NO.1 TOTAL PCB 5

ug/100cm^2 DESCRIPTION: TEST POINT NO.2 TOTAL PCB 4 ug/100cm^2 DESCRIPTION: TEST POINT NO.3 TOTAL PCB 5 ug/100cm^2 DESCRIPTION: TEST POINT NO.4 TOTAL PCB 4 ug/100cm^2 DESCRIPTION: TEST POINT NO.5 TOTAL PCB 6 ug/100cm² DESCRIPTION: TEST POINT NO.6 TOTAL PCB 3 ug/100cm² DESCRIPTION: TEST POINT NO.7 TOTAL PCB 14 ug/100cm^2 DESCRIPTION: TEST POINT NO.8 TOTAL PCB 2 ug/100cm^2 DESCRIPTION: TEST POINT NO.9 TOTAL PCB 2 ug/100cm² From: Fernandez, Celestino Sent: Wednesday, February 25, 2004 5:41 AM To: Neville, Christine; Alvarado, Walter Subject: Incident # 151435 2/25/04 = 01:20 Hrs = Env. Ops. Supervisor C.Fernandez reports that area of failed wipe sample # 7 was scrubbed and double washed with BioGen 760 and BioGen 715. One drum of PPE was brought back to 3 Av Yard under One Trip Rule. Astoria tanker removed all liquids. Wipe sample to be taken on next shift. Tag remains in place until result of wipe returns. 2/25/04 = 1000 Hrs = Env. Ops. Supervisor C. Fernandez reports that Astoria chemist took wipe sample of test point # 7. Chain of custody # is CC16191. WIPE RESULT FOR TEST POINT #7 RECEIVED 2/26/04 - 0817. 04-01412. 11 ug/100cm^2. TEST POINT TO BE REWIPED. TAG REMAINS PENDING WIPE 3/2/04 23:26 HRS. --RECEIVED THE FOLLOWING UPDATE VIA EMAIL. -- W.W. #17344 -- From: Williams, Eugene Sent: Tuesday, March 02, 2004 11:26 PM Subject: Update for Incident 151435 MH- 61719 At E/S Bedford Av 315' N/O Ave Z; MH-61719 the structure was soda blasted and one wipe sample was taken at point #-7 of the grid. The tanker took 30 gallons of liquid from the structure; (1) drum with PPE, and Zone material was ONE TRIP to 3rd Ave Yard PCB only; No Lead tag was left in place pending results of wipe. Sent: Wednesday, March 03, 2004 2:09 PM Lab Sequence Number: 04-01581-001 Aroclor 1260 < 1.0 ug/100cm^2 EPA 608/8082 3-3-04 20:25HRS T. FERNANDEZ REPORTS, TAG 33742 WAS REMOVVED JOB 100 COMPLETED.

Remarks: "leaking cable joint - lost 1 pint of fluid - lab results are 1535 parts per million"

All Materials:

279852 Site ID: Operable Unit ID: 878362 Operable Unit: 01 Material ID: 499545 Material Code: 0541A Material Name: dielectric fluid Case No.: Not reported Material FA: Petroleum Quantity: 1.00 Units: L Recovered: .00

Oxygenate: Not reported